

1774



78137ARLO
Customer No. 01333

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Gustavo R. Paz-Pujalt, et al

RECEIVER HAVING HYDROPHILIC
RECEIVING SURFACE

Serial No. US 09/131,710

Filed 10 August 1998

Group Art Unit: 1774

Examiner: Michael E. Grendzynski

I hereby certify that this correspondence is being deposited today with the
United States Postal Service as first class mail in an envelope addressed to
Commissioner for Patents, Washington, D.C. 20231.

Paula West #31
Paula West

11-19-02
Date

KW
11-29-02

Commissioner for Patents
Washington, D.C. 20231

Sir:

RECEIVED
NOV 27 2002
TC 1700

ELECTION UNDER 35 USC § 121

In the Office Action dated November 5, 2002, the Examiner has
issued a Restriction Requirement to Applicants with respect to the following
inventions:

a. A receiver for receiving a water-based colorant image transferred
by a stamp, comprising (1) an image-receiving structure having (a) a support and
(b) an information receiving layer containing recorded information formed over
the support; and (2) a clear layer formed over the information receiving layer,
wherein the clear layer is more hydrophilic than the image-receiving structure
(claims 13, 15 and 16);

b. A receiver for receiving a water-based colorant image transferred
by a stamp, comprising (1) an image-receiving structure having (a) a support, (b) a
barrier layer (c) an information receiving layer containing recorded information
formed over the support; and (2) a clear layer formed over the information
receiving layer, wherein the clear layer is more hydrophilic than the image-
receiving structure (claims 14, 17 and 18);

c. A receiver for receiving a water-based colorant image transferred
by a stamp, comprising (1) an image-receiving structure having (a) a support and

(b) an information receiving layer containing recorded information formed over the support; and (2) a protective transparent water resistant layer over the information receiving layer for preventing penetration of water-based colorants onto the information-receiving layer (claims 19-22).

d. A receiver for receiving a water-based colorant image transferred by a stamp, comprising (1) an image-receiving structure having (a) a support, (b) a barrier layer and (c) an information receiving layer containing recorded information formed over the support and (d) means over the information receiving layer for preventing penetration of water-based colorants onto the information receiving layer (2) a clear layer formed over the information receiving layer (claims 23-27);

e. A receiver for receiving a water-based colorant image transferred by a stamp, comprising (1) a first information-receiving layer containing recorded information formed over the barrier layer, (2) a clear protective over the information receiving layer for preventing penetration of water-based colorants onto the first information-receiving layer and (3) a second information receiving layer formed over clear protective layer (claims 28-32).

In response to the Restriction Requirement, Applicants hereby elect, with traverse, the invention of Group b, claims 14, 17, and 18.

Respectfully submitted,



Attorney for Applicants
Registration No. 22,363

Raymond L. Owens/phw
Rochester, NY 14650
Telephone: (585) 477-4653
Facsimile: (585) 477-4646